Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	38	Robert WITH KORNELUK,	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/14 11:56
L2	889	BIR\$5 WITH domain	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/14 11:56
L3	114	(BIR\$5 WITH domain) and iap	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/14 11:56
L4	74	(XIAP M-XIAP HIAP\$3 M-HIAP\$3) SAME BIR\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/14 11:56
L5	24	(BIR-3 OR BIR3) SAME apoptosis	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR .	ON	2005/07/14 11:57
L6	23	peter liston	US-PGPUB; USPAT; EPO; JPO; DERWENT	NEAR	ON	2005/07/14 11:57
L7	38	Robert WITH KORNELUK,	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/07/14 11:58

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(FILE 'MEDLINE, CANCERLIT, AGRICOLA, CAPLUS, SCISEARCH' ENTERED AT
     14:05:47 ON 14 JUL 2005)
               DEL HIS
            192 S BIR3 OR BIR-3
L1
            125 S L1 AND (APOPTOSIS OR DEATH)
L2
L3
              0 S L2 AND PY<=1995
               E KORNELUK ROBERT?/AU
T.4
              7 S E1
            102 S E2
L5
            109 S L4 OR L5
L6
            10 S L6 AND BIR?
Ъ7
             44 S L6 AND XIAP
L8
L9
             9 DUP REM L7 (1 DUPLICATE REMOVED)
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             40 S L12 AND APOPTOSIS
             40 FOCUS L14 1-
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             8 S L14 AND DOMAIN
             8 FOCUS L16 1-
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L17
    ANSWER 1 OF 8 CAPLUS COPYRIGHT 2005 ACS on STN
AN
     1997:265555 CAPLUS
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TI
     Mammalian apoptosis inhibitor protein gene family, primers,
     probes and detection methods
     PCT Int. Appl., 218 pp.
SO
     CODEN: PIXXD2
     Korneluk, Robert G.; Mackenzie, Alexander E.; Baird, Stephen;
IN
     Liston, Peter
     Disclosed is substantially pure DNA encoding human and mouse IAP
     polypeptides; substantially pure polypeptides; and methods of using such
     DNA to express the IAP polypeptides in cells and animals to inhibit
     apoptosis. Also disclosed are conserved regions characteristic of
     the IAP family (i.e. BIR, baculovirus IAP repeat, and RZF, ring
     zinc finger) and primers and probes for the identification and isolation
     of addnl. IAP genes: In addition, methods for treating diseases and
     disorders involving apoptosis are provided. CDNAs for human and
     mouse xiap genes and hiap-1 and hiap-2 genes were cloned and
     sequenced. The human xiap gene was mapped to the X chromosome
     at Xq25 and the hiap genes to chromosome 11 at 11q22-23. Recombinant CHO
     cells expressing xiap were somewhat protected from cell death;
     cells expressing xiap BIR domains-containing
     proteins were strongly protected; and, cells expressing xiap
     lacking any BIR domain were not protected at all. The
     BIR-containing protein fragments localized to cell nuclei. All cancer
     cell lines showed increased IAP expression relative to non-cancer control
     tissue. In Jurkat and HeLa cells induced to undergo apoptosis,
     the IAP proteins were proteolyzed to produce 26- and 55 kilodalton
     fragments, the 26-kilodalton fragment appearing in the nucleus.
     PATENT NO.
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    WO 9706255
                         A2
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                         A3
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        RW: AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE
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                                                                   19981201
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US 2004157232 A1 20040812 US 2003-600272 20030620

STIC-Biotech/ChemLib

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Kaushal, Sumesh

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Subject:

Monday, June 13, 2005 4:22 PM STIC-Biotech/ChemLib 10600272: Interference and Sequence search

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Please search

SEQ ID NO:24

66aa PRT

SEQ ID NO:25

PRT 66aa

S. Kaushal

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Searcher Prep/Rev. Time:	
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Type of Search

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